## NEW ORLEANS NAVAL AIR STATION

NEW ORLEANS, LOUISIANA

Engineering Field Division/Activity: SOUTHDIV

Major Claimant: COMNAVRESFOR

**Size:** 4,066 Acres

Funding to Date: \$1,839,000

Estimated Funding to Complete: \$0

Base Mission: Provides training and logistic support to Naval, Marine, Air Force and Louisiana Air National Guard Reserve Units

Contaminants: Heavy metals, solvents, POLs, unexploded ordnance, inert material, blasting grit

Number of Sites: Relative Risk Ranking of Sites:

CERCLA: 13
RCRA Corrective Action: 1

High: 0 Not Evaluated: 1

Medium: 0 Not Required: 13

RCRA UST: 1 Medium: Total Sites: 15 Low:

Sites Response Complete: 13

## PROGRESS AND PLANS

CERCLA	FY95 and before	FY96	FY97	FY98	FY99	FY00	FY01	FY02 and After
PA / SI	11							
RI / FS		7						
RD								
RAC			1					
RAO								
IRA								
RC	5	7	1					
Cumulative % RC	38%	92%	100%	100%	100%	100%	100%	100%
RCRA CA	FY95 and before	FY96	FY97	FY98	FY99	FY00	FY01	FY02 and After
RFA	1							
RFI / CMS	1							
DES								
CMI			1					
CMO								
IRA	1(1)							
RC			1					
Cumulative % RC	0%	0%	100%	100%	100%	100%	100%	100%
UST	FY95 and before	FY96	FY97	FY98	FY99	FY00	FY01	FY02 and After
SA	1							
CAP								
DES								
IMP								
IMO								
IRA								
RC	1							
Cumulative % RC	100%	100%	100%	100%	100%	100%	100%	100%

As of 30 September 1996

## NEW ORLEANS NAVAL SUPPORT ACTIVITY NEW ORLEANS, LOUISIANA

Engineering Field Division/Activity: SOUTHDIV

Major Claimant: COMNAVRESFOR

Size: 246 Acres

Funding to Date: \$283,000

Estimated Funding to Complete: \$0

Base Mission: Provides appropriate logistic support for activities and commands assigned by CNO including performing host functions

for tenant commands

Contaminants: Solvents, POLs

Number of Sites: Relative Risk Ranking of Sites:

CERCLA: 5
RCRA Corrective Action: 5
0 High: 0 Not Evaluated: 0

RCRA UST: 0 Medium: 0

Total Sites: 5 Low: 0



Sites Response Complete:

5

## PROGRESS AND PLANS

Not Required:

CERCLA	FY95 and before	FY96	FY97	FY98	FY99	FY00	FY01	FY02 and After
PA / SI	2							
RI / FS	1	4						
RD								
RAC								
RAO								
IRA								
RC	1	4						
Cumulative % RC	20%	100%	100%	100%	100%	100%	100%	100%